

What is claimed is:

- 1) An apparatus for reducing supplies and waste comprising,
 - a) a composite draw path interposed between a vacuum source and a waste material site,
 - b) a force emanating from said vacuum source to draw material from a waste site,
 - c) a canister sized for sealing apposition with a lid,
 - d) a throat/aperture plug directing waste material to a delivery container,
 - e) a lid having a plurality of fenestration couplings,
 - f) a delivery container derived from supplies undergoing conversion coupling with a lid to dispose waste material.
- 2) An apparatus for disposing waste material in a converted container comprising,
 - a) a material draw force,
 - b) a canister,
 - c) a bottle neck/throat plug directing force to and away from a supply container,
 - d) a container converted from the supply chain to the disposal chain undergoing derivation from delivering health care,
 - e) a canister lid having at least one fenestration constructed to connect to a derived supply container,
 - f) a composite draw path formed at least in part by the interior of a converted container.

3) An apparatus for converting supplies and reducing waste comprising,

- a) a canister lid,
- b) a draw path,
- 5 c) a canister body,
- d) a bottle neck throat/pressure transfer plug,
- e) a supply container interposable between delivery and disposal,
- f) a draw force directed by said path in part co-acting to transform a delivery

container to dispose waste material.

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